## **ABSTRACT**

An apparatus for in-situ baling of trees is provided. The apparatus includes a first frame which supports a rotatable second frame. A tree trunk is inserted into the first and second frames. The second frame is rotated by a motor as the frames are elevated toward the top of a tree. During elevation, string is dispensed from a cannister on the second frame, baling the tree. The dispensed string is then secured completing the operation.